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APPLICATION NO. FILING DATE		FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.		
09/834,877 04/16/2001		Haihong Zheng	017.39656X00	5648		
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	LLI, TERRY, STOU	MAIS, N	MAIS, MARK A			
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ARLINGTO	ON, VA 22209-9889		2664			
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Please find below and/or attached an Office communication concerning this application or proceeding.

		Applicati	on No.	Applicant(s)			
Office Action Summary		09/834,8	77	ZHENG ET AL.			
		Examine	r	Art Unit			
		Mark A M	ais	2664	8		
Period fo	The MAILING DATE of this communication a or Reply	ppears on the	e cover sheet with the c	correspondence ad	ldress		
THE - Exte after - If the - If NC - Failu Any	ORTENED STATUTORY PERIOD FOR REF MAILING DATE OF THIS COMMUNICATION nsions of time may be available under the provisions of 37 CFR SIX (6) MONTHS from the mailing date of this communication. It is period for reply specified above is less than thirty (30) days, a reperiod for reply is specified above, the maximum statutory period the period for reply within the set or extended period for reply will, by static reply received by the Office later than three months after the mailed patent term adjustment. See 37 CFR 1.704(b).	I. 1.136(a). In no eveply within the stated d will apply and wute, cause the app	ent, however, may a reply be tin utory minimum of thirty (30) day ill expire SIX (6) MONTHS from lication to become ABANDONE	nely filed s will be considered timel the mailing date of this c D (35 U.S.C. § 133).	ly. ommunication.		
Status							
1)	Responsive to communication(s) filed on	•					
2a)□							
3)□	Since this application is in condition for allowance except for formal matters, prosecution as to the ments is closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.						
Disposition of Claims							
5)□ 6)⊠ 7)⊠	Claim(s) 1-53 is/are pending in the application. 4a) Of the above claim(s) is/are withdrawn from consideration. Claim(s) is/are allowed. Claim(s) 1-13,18-47 and 50-53 is/are rejected. Claim(s) 14-17 and 48-49 is/are objected to. Claim(s) are subject to restriction and/or election requirement.						
Applicati	ion Papers						
10)⊠	The specification is objected to by the Exami The drawing(s) filed on <u>07 August 2001</u> is/ard Applicant may not request that any objection to the Replacement drawing sheet(s) including the correct The oath or declaration is objected to by the	e: a)⊠ acce ne drawing(s) l ection is requir	pe held in abeyance. See red if the drawing(s) is ob	e 37 CFR 1.85(a). jected to. See 37 Cl	FR 1.121(d).		
Priority (ınder 35 U.S.C. § 119				'		
12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: 1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received.							
2) Notice	t(s) se of References Cited (PTO-892) se of Draftsperson's Patent Drawing Review (PTO-948) mation Disclosure Statement(s) (PTO-1449 or PTO/SB/0 sr No(s)/Mail Date <u>4/16/'01; 1/14/03</u> .	8)	4) Interview Summary Paper No(s)/Mail Do 5) Notice of Informal F 6) Other:	ate	O-152)		

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mobile node [abstract; examiner interprets a location outside of the home address as inherent because it (the message) contains both the home and foreign addresses];

sending a configuration message [movement transmission request message, col. 11, lines 27-30] from a mobile node [Fig. 1, IPv4/v6 node 106, col. 11, line 27] along a path to a second node [Fig. 1, IPv6 mobile node 104];

sending a confirmation message [Fig. 6, step 64, movement registration permission message] from the second node [Fig. 1, IPv6 mobile node 104] along the path to the mobile node [Fig. 1, IPv4/v6 mobile node 106, col. 11, line 27], the confirmation message reserving resources [resources are defined as at least the packet length difference between IPv4 packets and IPv6 packets, and, a header is added to the header containing the home and foreign addresses, abstract; see also figs. 13-17] in nodes [Fig. 1, IPv4 mobile agent 105, IPv6 mobile agent 107, and IPv4 mobile agent 108] in the path for a flow from the mobile node [Fig. 1, IPv4/v6 node 106, col. 11, line 27];

sending the flow [interpreted by the examiner as IPv4 packet flow] containing at least one packet from the mobile node [Fig. 1, IPv4/v6 mobile node 106, col. 11, line 27] to the second node [Fig. 1, IPv6 node, 104] along the path,

classifying [Ipv4 or IPv6 packet] the flow [interpreted by the examiner as IPv4 packet flow] by each node [Fig. 1, IPv4 mobile agent 105, IPv6 mobile agent 107, and IPv4 mobile agent 108] in the path based on a home address option [each packet, regardless of whether it is IPv4 or IPv6, contains the home address, see Figs. 14-17] in each at least one packet [Fig. 6, IPv4 movement registration processing, 60; see also col. 13, line 21 to col. 14, line 50] and

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routing the flow [interpreted by the examiner as IPv4 packet flow] by each node [Fig. 1, IPv4 mobile agent 105, IPv6 mobile agent 107, and IPv4 mobile agent 108] in the path, each node [Fig. 1, IPv4 mobile agent 105, IPv6 mobile agent 107, and IPv4 mobile agent 108] in the path using the reserved resources [resources are defined as at least the packet length difference between IPv4 packets and IPv6 packets, and, a header is added to the header containing the home and foreign addresses, abstract; see also figs. 13-17] associated with the flow [interpreted by the examiner as IPv4 packet flow] based on the classification [Ipv4 or IPv6 packet].

5. With regard to claims 36-39, Watanuki et al. discloses a method for efficient handoff of a mobile node flow comprising:

sending a flow [interpreted by the examiner as IPv4 packet flow] containing at least one packet [IPv4 packet] from a mobile node [Fig. 1, IPv4/IPv6 mobile node 1806, col. 11, line 27] to a second node [Fig. 1, IPv6 mobile node 104] along a first path [Fig. 18, IPv4 node 1803 to IPv4 mobile agent 1805];

sending a first message [movement transmission request message, col. 11, lines 27-30] from the mobile node [Fig. 1, IPv4/v6 mobile node 106, col. 11, line 27] along a second path [Fig. 1, movement, IPv4/v6 node 106 to new IPv4 mobile agent 108] to the second node [Fig. 1, IPv6 mobile node 104], the second path including one at least one node in the first path [Fig. 1, IPv6 mobile node 104], and

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sending a second message movement [movement transmission request message, col. 11, lines 27-30] from the mobile node [Fig. 1, IPv4/v6 mobile node 106, col. 11, line 27] to at least one of the second node and the one at least one node [Fig. 1, IPv6 mobile node 104],

the second message triggering the sending of a third message from at least one of the second node and the one at least one node to the mobile node [Fig. 5, step 54, where the network address of the IP mobile agent is compared to the post-movement network address in the movement status management table 119, col. 11, lines 47-53],

the second message triggering a mapping between a home address and a temporary address of the mobile node in each at least one node in the second path [Fig. 5, step 70, IPv6 movement registration processing, col. 12, lines 11-13].

- 6. With regard to claims 4-6, 9-10, 24, 28, 31, 33, 41 Watanuki et al. discloses that each packet has a care of/destination address [Fig. 14, foreign IPv4 address 1402] in the source address field [Fig. 14, home IPv4 address, 1403] and home address option is in the header of the packet [Fig. 14, IPv4 header, 1401].
- 7. With regard to claim 7, Watanuki et al. discloses that the first location comprises a first IP subnet [Ipv4] and the second location comprises a second IP subnet [IPv6].
- 8. With regard to claim 8, Watanuki et al. discloses configuring a classification function [Fig. 6, step 65, i.e., determining the IPv4 or IPv6 addresses and movement based on the movement status management table 119, col. 13, lines 53-59] at each node [Fig. 18, IPv4 mobile agent

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105, IPv6 mobile agent 107, and IPv4 mobile agent 108] to perform the classifying [e.g., to determine IPv4 or IPv6 movement detection; see also col. 11, lines 24-42].

9. With regard to claim 19, Watanuki et al. discloses receiving a second message [Fig. 6, step 64, movement registration permission message], propagating the second message to other routers if appropriate [Fig. 18, to other mobile agents in both in Lan-a 1800 and Lan-d, 1801] and releasing the reserved resources for the flow in response to the second message [examine interprets the resources as inherently released when converting from IPv6 packets to the smaller IPv4 packets].

Claim Rejections - 35 USC § 103

- 10. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 11. Claims 11-13, 20, 26, 30, 40, 44, 46-47, 50-53 are rejected under 35 U.S.C. 103(a) as being unpatentable over Watanuki et al. as applied to claims 1-10, 18-19, 21-25, 27-29, 32, and 34-35 above, and further in view of RSVP Support for Mobile IP version 6 in wireless environments (Internet Engineering Task Force, November 1998) (RSVP SUPPORT).

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- 12. With regard to claims 11-13, 20, 26, 30, 40, 44, 46-47, 50-53 Watanuki et al. does not specifically disclose that the node is a RSVP router. However, RSVP SUPPORT discloses the use of RSVP routers [page 5, Section 2.1.2]. Moreover, RSVP SUPPORT also discloses PATH and RESV messages [page 2, Section 1.2.1]. Watanuki et al. deals with IPv6 and routing of packets in the IPv6 and IPv4 environments. RSVP SUPPORT also deals with IPv6 support and routing of packets in the IPv6 and IPv4 environments. Thus, it would have been obvious to one of ordinary skill in the art at the time of the invention to use an RSVP router as the node in order to optimize routes using IPv6 and to prevent address mismatches between the flow IDs between the mobile node and RSVP router.
- 13. With respect to claim 42, Watanuki et al. does not specifically disclose that the first message comprises a binding update message. However, RSVP SUPPORT discloses this [Section 2.1.7, page9, lines 23-24]. Watanuki et al. deals with IPv6 and routing of packets in the IPv6 and IPv4 environments. RSVP SUPPORT also deals with IPv6 support and routing of packets in the IPv6 and IPv4 environments. Thus, it would have been obvious to one of ordinary skill in the art at the time of the invention to use an RSVP router as the node in order to optimize routes using IPv6 and to prevent address mismatches between the flow IDs between the mobile node and RSVP router.
- 14. With respect to claim 43, Watanuki does not specifically disclose that the second message comprises a CoA advertisement RSVP message. However, RSVP SUPPORT discloses this [Section 2.1.6, page 8, lines 5-7]. Watanuki et al. deals with IPv6 and routing of packets in the

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IPv6 and IPv4 environments. RSVP SUPPORT also deals with IPv6 support and routing of packets in the IPv6 and IPv4 environments. Thus, it would have been obvious to one of ordinary skill in the art at the time of the invention to use an RSVP router as the node in order to optimize routes using IPv6 and to prevent address mismatches between the flow IDs between the mobile node and RSVP router.

15. With regard to claims 51-53, Watanuki et al. discloses that the second message contains a home address [Fig. 14, home IPv4 address, 1403] and a temporary address [Fig. 14, foreign IPv4 address 1402], each node establishing a path and mapping between the home address and the temporary address if no path state for the flow has been established [Fig. 5, step 70, IPv6 movement registration processing, col. 12, lines 11-13] or updating the path state [[Fig. 5, step 54, where the network address of the IP mobile agent is compared to the post-movement network address in the movement status management table 119, col. 11, lines 47-53] if necessary [Fig. 5, step 60], otherwise no change [Fig. 5, step 55].

Allowable Subject Matter

- 16. Claims 14-17 and 48-49 are objected to as being dependent upon a rejected base claim, but would be allowable if rewritten in independent form including all of the limitations of the base claim and any intervening claims.
- 17. The following is a statement of reasons for the indication of allowable subject matter:

The examiner has not found a method of routing packets during handoff when a mobile node moves from a second location to a third, sending a second configuration message from the

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mobile node to the crossover node in the path, the second configuration message sent along a second path from the mobile node to the crossover node; sending a second confirmation message from the crossover node to the mobile node, the second confirmation message reserving resources in nodes in the second path for the flow from the mobile node; and sending the flow from the mobile node to the second node along the second path between the mobile node and the crossover node and the path between the crossover node and the second node.

Conclusion

- 18. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure:
- (a) Liu (USP 5,825,759) Distributing network services and resources in a mobile communications network.
- (b) Lioy (USP 6,665,537) Automatic Invocation of Mobile IP Registration in a Wireless Communication Network.
- (c) Lee et al. (US Patent Publication 2002/0085517), Gatekeeper supporting handoff and handoff method in IP telephony system.
- 19. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Mark A Mais whose telephone number is (571) 272-3138. The examiner can normally be reached on 8:00-4:30.
- 20. If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Wellington Chin can be reached on (703) 305-4366. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

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21. Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR

system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

December 6, 2004

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